WEST Search History

DATE: Monday, April 21, 2003

| Set Name side by side | Query | Hit Count | Set Name result set |
|-----------------------|-------------------------------------|-----------|---------------------|
| DB=USPT,PGPB,J | PAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR | | |
| L6 | 14 and L5 | 34 | L6 |
| L5 | beverage or drink | 119615 | L5 |
| L4 | xylooligosaccharide | 171 | L4 |
| DB=USPT; PLUR= | YES; OP=OR | | |
| L3 | 11 and L2 | 19 | L3 |
| L2 | beverage or drink | 40970 | L2 |
| L1 | xylooligosaccharide | 56 | L1 |

END OF SEARCH HISTORY

| WEST | |
|------------------------|-----|
| Generate Collection Pr | int |

L6: Entry 23 of 34

File: JPAB

Dec 22, 1998

PUB-NO: JP410337164A

DOCUMENT-IDENTIFIER: JP 10337164 A TITLE: PRODUCTION OF BEVERAGE

PUBN-DATE: December 22, 1998

INVENTOR-INFORMATION:

NAME

COUNTRY

SHIMIZU, KAZUMITSU IIJIMA, BOSEKI SHIMADA, NORIO ONUKI, YOSHIMASA

ASSIGNEE-INFORMATION:

NAME

COUNTRY

RINYACHO SHINRIN SOGO KENKYUSHO TOWA CHEM IND CO LTD

APPL-NO: JP10164440 APPL-DATE: May 29, 1998

INT-CL (IPC): $\underline{A23}$ \underline{L} $\underline{1/236}$; $\underline{A23}$ \underline{C} $\underline{9/156}$; $\underline{A23}$ \underline{F} $\underline{3/14}$; $\underline{A23}$ \underline{F} $\underline{5/14}$; $\underline{A23}$ \underline{L} $\underline{2/60}$; $\underline{A23}$ \underline{L} $\underline{2/02}$; $\underline{C12}$ \underline{G} $\underline{3/04}$

ABSTRACT:

PROBLEM TO BE SOLVED: To produce a <u>beverage</u> having characteristics such as refined reduced sweetness and suitable color, hardly causing decayed tooth and having good fragrance by including a <u>xylooligosaccharide</u> having a specific sugar composition.

SOLUTION: A xylooligosaccharide powder or a solution, which has a sugar composition comprising 3-55% xylose, 25-85% xylobiose, 5-45% xylotriose and 0-35% other xylooligosaccharides in the xylooligosaccharide powder or the solid in the solution are formulated to product the object drink (e.g. a sake, a refreshing drink, fruit juice beverage, a milk beverage, coffee and black tea) in the method for producing a drink. A raw material for producing the xylooligosaccharide is represented by bagasse, a core of corn, and a broadleaf tree such as white birch and beech, having high xylan content. An advantageous production method of the xylooligosaccharide comprises dipping a cottonseed hull into a diluted sulfuric acid, washing the dipped cottonseed hull with water, boiling the washed cottonseed hull in the water, allowing xylan hydrolase to act on the extract obtained by the extraction and purifying the obtained liquid according to a conventional method.

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|--|--------------------------|--------------------------------|
| | Generate Collection Prin | nt] |

L6: Entry 24 of 34

File: JPAB

Sep 22, 1997

PUB-NO: JP409248153A

DOCUMENT-IDENTIFIER: JP 09248153 A TITLE: PRODUCTION OF FOOD AND DRINK

PUBN-DATE: September 22, 1997

INVENTOR-INFORMATION:

NAME

COUNTRY

SHIMIZU, KAZUMITSU IIJIMA, BOSEKI SHIMADA, NORIO ONUKI, YOSHIMASA

ASSIGNEE-INFORMATION:

NAME

COUNTRY

RINYACHO SHINRIN SOGO KENKYUSHO TOWA CHEM IND CO LTD

APPL-NO: JP08266610

APPL-DATE: September 18, 1996

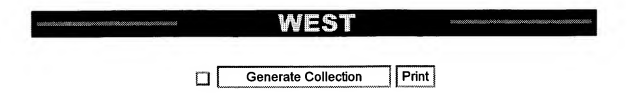
INT-CL (IPC): $\underline{A23}$ \underline{L} $\underline{1/236}$; $\underline{A23}$ \underline{G} $\underline{3/00}$; $\underline{A23}$ \underline{L} $\underline{1/06}$; $\underline{A23}$ \underline{L} $\underline{1/19}$; $\underline{A23}$ \underline{L} $\underline{1/20}$; $\underline{C12}$ \underline{G} $\underline{3/04}$

ABSTRACT:

PROBLEM TO BE SOLVED: To obtain a food or <u>drink</u> having excellent properties such as delicate and low sweetness, moderate color, improved thickening effect and preservability, high moisture-keeping property, low cariogenicity and good flavor by clarifying the sugar composition of a <u>xylooligosaccharide</u> producible in a mass at a low cost and using the <u>xylooligosaccharide</u> for the production of the food or <u>drink</u>.

SOLUTION: This food or <u>drink</u> having good taste and sweetness can be produced by using <u>xylooligosaccharide</u> powder or solution having a sugar composition composed of 3-55% <u>xylose</u>, 25-85% <u>xylobiose</u>, 5-45% <u>xylotriose</u> and 0-35% other <u>xylooligosaccharides</u> in terms of solid.

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L6: Entry 26 of 34

File: JPAB

Mar 5, 1996

PUB-NO: JP408056607A

DOCUMENT-IDENTIFIER: JP 08056607 A

TITLE: BEVERAGE AND FOOD

PUBN-DATE: March 5, 1996

INVENTOR-INFORMATION:

NAME

COUNTRY

SHIMIZU, KAZUMITSU IIJIMA, BOSEKI SHIMADA, NORIO

ONUKI, YOSHIMASA

ASSIGNEE-INFORMATION:

NAME

COUNTRY

RINYACHIYOU SHINRIN SOGO KENKYUSHO TOWA CHEM IND CO LTD

APPL-NO: JP07239062

APPL-DATE: August 25, 1995

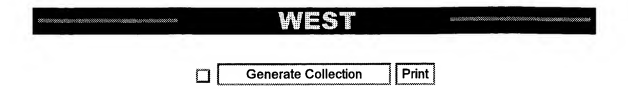
INT-CL (IPC): $\underline{A23}$ \underline{L} $\underline{1/236}$; $\underline{A23}$ \underline{G} $\underline{3/00}$; $\underline{A23}$ \underline{G} $\underline{3/00}$; $\underline{A23}$ \underline{G} $\underline{3/00}$; $\underline{A23}$ \underline{L} $\underline{1/06}$; $\underline{A23}$ \underline{L} $\underline{1/325}$; $\underline{C12}$ \underline{G} $\underline{3/02}$

ABSTRACT:

PURPOSE: To obtain a <u>beverage</u> or food having excellent properties such as an elegant low sweet taste, a proper color, a thickening effect, an improved preserving property, a good moisture-retaining property, a good dental caries- resistant property and a good smell by clarifying the composition of a <u>xylooligosaccharide</u> capable of being profitably and massively produced, and using thisxylooligosaccharide.

CONSTITUTION: The <u>beverage</u> or food contains the powder or solution of a <u>xylooligosaccharide</u> comprising 3-55% (as the solid content) of xylose, 25-85% of xylobiose, 5-45% of xylotriose, and 0-35% of other <u>xylooligosaccharides</u>, and has a good flavor and a good sweet taste.

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L6+ Entry 22-of 34

File: JPAB

Sep 24, 2002

PUB-NO: JP02002272430A

DOCUMENT IDENTIFIER: JP 2002272430 A

TITLE: HEALTH BEVERAGE

PUBN-DATE: September 24, 2002

INVENTOR-INFORMATION:

NAME

COUNTRY

MOMOHARA, CHOJI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

NIPPON YAKUHIN KENKYUSHO KK

APPL-NO: JP2001082548 APPL-DATE: March 22, 2001

INT-CL (IPC): $\underline{A23}$ \underline{L} $\underline{2/52}$; $\underline{A23}$ \underline{L} $\underline{1/30}$; $\underline{A23}$ \underline{L} $\underline{1/302}$; $\underline{A61}$ \underline{K} $\underline{31/197}$; $\underline{A61}$ \underline{K} $\underline{31/702}$; $\underline{A61}$ \underline{K} $\underline{31/728}$; $\underline{A61}$ \underline{K} $\underline{35/78}$; $\underline{A61}$ \underline{K} $\underline{38/00}$; $\underline{A61}$ \underline{K} $\underline{45/06}$; $\underline{A61}$ \underline{P} $\underline{1/10}$; $\underline{A61}$ \underline{P} $\underline{1/14}$; $\underline{A61}$ \underline{P} $\underline{3/04}$

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a health <u>beverage</u> effective in constipation amelioration and diet, also effective in beauty, nutrition/tonification and immunopotency increase, and continuously drinkable because of being easy to <u>drink</u>.

SOLUTION: This health <u>beverage comprises xylooligosaccharides</u>, vitamin mix powder, beef dipeptide, a Chinese herbal extract liquid, calcium pantothenate, galcinia powder, raw bean saccharide fermented extract powder, hyaluronic acid and fruit juice.

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L6: Entry 33 of 34

File: DWPI

Mar 5, 1996

DERWENT-ACC-NO: 1996-182246

DERWENT-WEEK: 199910

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TITLE: Food and <u>beverage</u> with low sweetness and high viscosity - contain xylo-oligosaccharide(s) or soln. contg. xylobiose

PATENT-ASSIGNEE:

ASSIGNEE CODE
DAINIPPON PRINTING CO LTD NIPQ
TOWA KASEI KOGYO KK TOAG
NORINSUISANSHO SHINRIN SOGO NORQ

PRIORITY-DATA: 1986JP-0120164 (May 27, 1986), 1995JP-0239062 (May 27, 1986)

PATENT-FAMILY:

| PUB-NO | PUB-DATE | LANGUAGE | PAGES | MAIN-IPC |
|---------------|---------------|----------|-------|-------------|
| JP 08056607 A | March 5, 1996 | | 005 | A23L001/236 |
| JP 2754362 B2 | May 20, 1998 | | 005 | |

APPLICATION-DATA:

| PUB-NO | APPL-DATE | APPL-NO | DESCRIPTOR |
|--------------|--------------|----------------|----------------|
| JP 08056607A | May 27, 1986 | 1986JP-0120164 | Div ex |
| JP 08056607A | May 27, 1986 | 1995JP-0239062 | |
| JP 2754362B2 | May 27, 1986 | 1986JP-0120164 | Div ex |
| JP 2754362B2 | May 27, 1986 | 1995JP-0239062 | |
| JP 2754362B2 | | JP 8056607 | Previous Publ. |

INT-CL (IPC): A23 G 3/00; A23 L 1/06; A23 L 1/236; A23 L 1/325; C12 G 3/02

RELATED-ACC-NO: 1988-017445;1997-520718 ;1999-113603

ABSTRACTED-PUB-NO: JP 08056607A

BASIC-ABSTRACT:

<u>Xylooligosaccharides</u> powder or soln. contg. at least 40 wt% xylobiose.

ADVANTAGE - The food and <u>beverage</u> have low sweetness, appropriate colour, high viscosity, good moisture retention property, improved preservability and flavour.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: FOOD BEVERAGE LOW SWEET HIGH VISCOSITY CONTAIN XYLO OLIGOSACCHARIDE SOLUTION CONTAIN XYLOBIOSE

DERWENT-CLASS: D13 D17

CPI-CODES: D03-H01; D06-H;

SECONDARY-ACC-NO: CPI Secondary Accession Numbers: C1996-057462

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L6: Entry 32 of 34

File: DWPI

Sep 22, 1997

DERWENT-ACC-NO: 1997-520718

DERWENT-WEEK: 200176

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TITLE: Food and <u>beverage</u> preventing tooth decay - contains xylo:oligosaccharide(s) powder or solution comprising xylose, xylobiose, xylo:triose and other xylo:oligosaccharide

PATENT-ASSIGNEE:

ASSIGNEE CODE
NORINSUISANSHO SHINRIN SOGO NORQ
TOWA KASEI KOGYO KK TOAG

PRIORITY-DATA: 1986JP-0120164 (May 27, 1986), 1996JP-0266610 (May 27, 1986)

PATENT-FAMILY:

| PUB-NO | PUB-DATE | LANGUAGE | PAGES | MAIN-IPC |
|---------------|--------------------|----------|-------|-------------|
| JP 09248153 A | September 22, 1997 | | 005 | A23L001/236 |
| JP 3229944 B2 | November 19, 2001 | | 004 | A23L001/236 |

APPLICATION-DATA:

| PUB-NO | APPL-DATE | APPL-NO | DESCRIPTOR |
|--------------|--------------|----------------|----------------|
| JP 09248153A | May 27, 1986 | 1986JP-0120164 | Div ex |
| JP 09248153A | May 27, 1986 | 1996JP-0266610 | |
| JP 3229944B2 | May 27, 1986 | 1986JP-0120164 | Div ex |
| JP 3229944B2 | May 27, 1986 | 1996JP-0266610 | |
| JP 3229944B2 | | JP 9248153 | Previous Publ. |

INT-CL (IPC): $\underline{A23} \ \underline{G} \ \underline{3/00}; \ \underline{A23} \ \underline{L} \ \underline{1/06}; \ \underline{A23} \ \underline{L} \ \underline{1/19}; \ \underline{A23} \ \underline{L} \ \underline{1/20}; \ \underline{A23} \ \underline{L} \ \underline{1/236}; \ \underline{C12} \ \underline{G} \ \underline{3/04}$

RELATED-ACC-NO: 1988-017445;1996-182246 ;1999-113603

ABSTRACTED-PUB-NO: JP 09248153A

BASIC-ABSTRACT:

A food and <u>beverage</u> contains <u>xylooligosaccharides</u> powder or solution comprising 3-55% xylose, 25-85% xylobiose, 5-45% xylotriose and 0-35% other <u>xylooligosaccharides</u>.

USE - The product is used as confectionery, jam, boiled fish paste, candy, liquor, cream, pickles, jelly, pudding, etc.

ADVANTAGE - The product has good moisture, sweetness, colour, flavour and stickiness. It is preserved for long term. Tooth decay is prevented.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: FOOD BEVERAGE PREVENT TOOTH DECAY CONTAIN XYLO OLIGOSACCHARIDE POWDER SOLUTION COMPRISE XYLOBIOSE XYLO TRIOSE XYLO OLIGOSACCHARIDE

DERWENT-CLASS: D13

1 of 2

CPI-CODES: D03-E; D06-G; D06-H01;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0173U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1997-165725

L6: Entry 30 of 34

File: JPAB

Dec 3, 1987

PUB-NO: JP362278961A

DOCUMENT-IDENTIFIER: JP 62278961 A TITLE: PRODUCTION OF FOOD AND DRINK

PUBN-DATE: December 3, 1987

INVENTOR-INFORMATION:

NAME

COUNTRY

SHIMIZU, KAZUMITSU IIJIMA, BOSEKI SHIMADA, NORIO ONUKI, YOSHIMASA

ASSIGNEE-INFORMATION:

NAME

COUNTRY

NORIN SUISANSYO RINGYO SHIKENJO TOWA KASEI KOGYO KK

APPL-NO: JP61120164 APPL-DATE: May 27, 1986

US-CL-CURRENT: <u>435/72</u>

INT-CL (IPC): A23L 1/236; A23L 2/00; C12P 19/00

ABSTRACT:

PURPOSE: To produce refined food and <u>drink</u> having improved characteristics such as low sweetness, proper coloring, thickening effect, improvement in shelf stability, good fragrance, etc., by adding powder or solution of <u>xylooligosaccharide</u> to food and drink.

CONSTITUTION: Powder or solution of xylooligosaccharide which is obtained by treating a xylan- containing natural substance such as bagasse, white birch, etc., with a xylan hydrolase and has a saccharide composition in solid substance consisting of 3∼35wt* xylose, 25∼75wt* xylobiose and 5∼25wt* xylotriose or other xylooligosaccharide or powder or solution of xylooligosaccharide having preferably ≥40wt* xylobiose content in solid substance is added to seasoning, Japanese cake, cake, various processed foods, refreshing drink, or other food and drink.

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L6: Entry 29 of 34

File: JPAB

Dec 3, 1987

PUB-NO: JP362278962A

DOCUMENT IDENTIFIER: JP 62278962 A

TITLE: PRODUCTION OF FOOD AND DRINK USING REDUCING XYLOOLIGOSACCHARIDE

PUBN-DATE: December 3, 1987

INVENTOR-INFORMATION:

NAME

COUNTRY

SHIMIZU, KAZUMITSU IIJIMA, BOSEKI SHIMADA, NORIO ONUKI, YOSHIMASA

ASSIGNEE-INFORMATION:

NAME

COUNTRY

NORIN SUISANSYO RINGYO SHIKENJO TOWA KASEI KOGYO KK

APPL-NO: JP61120165 APPL-DATE: May 27, 1986

US-CL-CURRENT: $\frac{426}{590}$ INT-CL (IPC): A23L $\frac{1}{236}$

ABSTRACT:

PURPOSE: To produce refined food and <u>drink</u> having improved characteristics such as low sweetness, thermostability, thickening effect, improvement in shelf stability, good fragrance, etc., by adding powder or solution of reducing <u>xylooligosaccharide</u> to food and <u>drink</u>.

CONSTITUTION: Powder or solution of reducing <u>xylooligosaccharide</u> such as powder or solution of reducing <u>xylooligosaccharide</u> which is obtained by treating a xylan-containing natural substance with a xylan hydrolase and reducing the hydrolyzed substance with a xylan hydrogenase and has a saccharide composition in solid substance consisting of 3∼35wt% xylitol, 25∼75wt% xylobitol and 5∼25wt% xylotritol or other reducing <u>xylooligosaccharide</u> or powder of solution of reducing <u>xylooligosaccharide</u> having preferably ≥40wt% xylobitol content in solid substance is added to seasoning, Japanese cake, cake, various processed foods, refreshing <u>drink</u> or other food and <u>drink</u>.

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L6: Entry 25 of 34

File: JPAB

Apr 8, 1997

PUB-NO: JP409094081A
DOCUMENT-IDENTIFIER: JP 09094081 A

TITLE: BAMBOO LEAF TEA AND ITS PRODUCTION

PUBN-DATE: April 8, 1997

INVENTOR-INFORMATION:

NAME

COUNTRY

KUBOTA, MIKA SATO, NOBUYOSHI HARASHIMA, ISAMU OIZUMI, TAKAAKI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

KK DAIWA SEIBUTSU KENKYUSHO

APPL-NO: JP07273728

APPL-DATE: September 28, 1995

INT-CL (IPC): $\underline{A23} \ \underline{L} \ \underline{2/38}$; $\underline{A23} \ \underline{L} \ \underline{2/52}$; $\underline{A61} \ \underline{K} \ \underline{35/78}$

ABSTRACT:

PROBLEM TO BE SOLVED: To obtain bamboo leaves useful as a healthy drink, etc., containing a water-soluble chlorophylline, readily oozing a <u>xylooligosaccharide</u>, by heat-treating bamboo leaves of the genus Sasa of the family bamboo in an aqueous solution containing a metal salt and an alkali metal hydroxide, washing the bamboo leaves with water and drying.

SOLUTION: Leaves of the genus Sasa of the family bamboo (e.g. Sasa albomarginata) are immersed in warm water, mixed with a metal salt (e.g. ferrous chloride, etc.), heated to 85°C and boiled for 15 minutes and heat-treated with an aqueous solution (e.g. 25% aqueous solution of sodium hydroxide) for 25 minutes at 100°C. Then the treated leaves are washed with water to pH8.5, cut and dried in a dryer at 50°C until its water content reaches 5-20% to give the objective bamboo leaf tea which contains a water-soluble chlorophylline compound (e.g. iron chlorophylline sodium, etc.) and a xylooligosaccharide, readily oozes these active ingredients and is useful as a healthy drink, etc., having antiinflammatory action, anemia improving action, fatigue removing action, foul breath preventing action, appetite promoting action, intestine bettering action, etc.

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